J

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Paul A. Ward

Art Unit:

2631

Application Number(s):

10/691,866

Examiner:

Corrielus, Jean B.

Filing Date:

October 23, 2003

Confirmation No.:

673*5*

Title:

EFFICIENT DIGITAL METHOD OF AND SYSTEM FOR DETERMINING THE INSTANTANEOUS PHASE AND AMPLITUDE OF A VIBRATORY ACCELEROMETER AND

OTHER SENSORS

Docket Number:

56247-156 (CSLL-639CN)

CERTIFICATE OF TRANSMISSION UNDER 37 C.F.R. § 1.8(a)

J hereby certify that this correspondence is being facsimile transmitted to <u>Technology Center 2600</u> of the U.S. Patent and Trademark Office (Fax No. 703-872-9314) on <u>January 21, 2005.</u>

Jeff Miller

Via Facsimile 703-872-9314 Mail Stop RCE Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

AMENDMENT A

Sir:

In response to the final Office Action mailed July 21, 2004, please amend the aboveidentified application as follows:

Amendments to the Specification begin on page 2 of this paper.

Amendments to the Claims are reflected in the listing of claims which begins on page 3 of this paper.

Remarks/Arguments begin on page 8 of this paper.

BST99 (443377-1,056247,0236

. 3

McDermott Will&Emery

January 21, 2005

Boston Brussels Chicago Düsseldorf London Los Angeles Miami Milan Munich New York Orange County Rome San Diego Silicon Valley Washington, D.C.

FACSIMILE

15

Telephone No: Facsimile No: Company: To: USPTO Examiner: Corrielus, Jean 703-872-9314 В Art Unit: 2631 617.535.4421 Jeffrey J. Miller Direct Phone: From: 617.535.3800 Direct Fax: jemiller@mwe.com E-Mail: Direct Phone: Sent By: Original to Follow by Mail: No 56247-238-5664 Client/Matter/Tkpr:

Application Number: 10/691,866 Re:

Message:

Date:

In re Patent Application of:

Application Number(s):

Filing Date:

Title:

20

Paul A. Ward

10/691,866

Art Unit: Examiner:

2631 Corrielus, Jean B.

Number of Pages, Including Cover:

0

Time Sent:

Confirmation No.:

6735 October 23, 2003

EFFICIENT DIGITAL METHOD OF AND SYSTEM FOR DETERMINING THE

INSTANTANEOUS PHASE AND AMPLITUDE OF A VIBRATORY

ACCELEROMETER AND OTHER SENSORS

Docket Number:

56247-238 (CSLL-639CN)

The information contained in this facsimile message is legally privileged and confidential information intended only for the use of the Individual or entity named above. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, or copy of this facsimile is strictly prohibited. If you have received this facsimile in error, please notify us immediately by telephone and return the original message to us at the below address by mail. Thank you.

IF YOU DO NOT RECEIVE ALL OF THE PAGES, PLEASE CALL AS SOON AS POSSIBLE.

Main Facsimile: 617.535.3800

Facsimile Operator: 617.535.4000

U.S. practice conducted through McDermott Will & Emery LLP.

28 State Street

Boston, Massachusetts 02109-1775

Telephone: 617.535.4000